AMENDMENT TO THE CLAIMS

- 1. (Currently Amended) StentA stent, comprising a biodegradable SMP material for use in the non vascular or vascular field.
- 2. (Currently Amended) Stent The stent as claimed in claim 1, and wherein the stent comprises one of the following: a basic structure of a biodegradable plastic material or and a degradable material coated by SMP material.
- 3. (Currently Amended) Stent-The stent as claimed in claim 2, wherein the degradable metal is-includes one of the following: a magnesium alloy, pure magnesium, or and a composite of magnesium or a magnesium alloy with biodegradable polymer.
- 4. (Currently Amended) Stent-The stent as claimed in one of the preceding claims claim 1, further comprising additional additives selected among x ray contrast materials and medically effective compounds.
- 5. (Currently Amended) Stent-The stent as claimed in at least one of the preceding claims claim 1, wherein the SMP material is selected from among the following: polymer networks, thermoplastic SMP materials, composite materials or and blends.
- 6. (Currently Amended) Stent The stent. as claimed in at least one of the preceding claims claim 1, wherein the SMP material is selected from among at least one of SMP materials in which the SMP effect is induced thermally, is photo induced, and/or wherein the SMP material is biocompatible, and/or haemocompatible and/or wherein the SMP material reveals a particle free degradation behaviour.
- 7. (Currently Amended) Stent-The stent as claimed in claim 5, wherein the network includes at lest one of the following: caprolacton units and/or and pentadecalacton units.

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- 8. (Currently Amended) Stent_The stent as claimed in claim 7, wherein the network consists of cross linked caprolactonmacromonomers.
- 9. (Currently Amended) Stent-The stent as claimed in one of the preceding claims 1, wherein the stent additionally comprises a surface coating.
- 10. (Currently Amended) Stent-The stent as claimed in claim 9, wherein the surface coating is selected among the coatings that modify haemocompatibility.
- 11. (Currently Amended) Method of manufacturing a stent of a biodegradeable SMP material as claimed in one of the preceding claims, comprising the processing of the SMP material to a stent by one of the following extrusion methods, coating methods, metal casting methods or and spinning and weaving methods.
- 12. (Currently Amended) KitA system, comprising a stent-as claimed in at least one of claims 1 to 10 of a biodegradeable SMP material, and additionally including at least one of the following: a temperature controlled balloon catheter and/or and a balloon catheter with an optical fibre.
- 13. (Currently Amended) Method for the minimal invasive implantation of a stent, comprising the following steps:
 - placing a stent as claimed in one of claims 1 to 10 of a biodegradeable SMP material onto a temperature controlled balloon catheter or a balloon catheter with an optical fibre, wherein the SMP material has two shapes in the memory and wherein this material was programmed to two shapes, wherein the first shape, compared to the second shape, is a tubular shape with a larger diameter;
 - Inserting the stent placed in this manner to the desired position, wherein the SMP material exists in its second shape;
 - heating the stent by inserting a heating medium into the catheter, or and introduction of light (preferably UV light) of a suitable wavelength;
 - activating the SMP effect to bring the stent into the first shape; and

- removing the balloon catheter.
- 14. (Currently Amended) <u>Method A method for the minimal invasion</u> implantation of a sent, comprising the following steps:
 - placing a stent according to one of claims 1 to 10 of a biodegradable
 material SMP material onto one of the following: a temperature controlled
 balloon catheter or and a balloon catheter having a an optical fiber;
 - inserting the stent placed in this manner to the desired position;
 - one of: heating the stent by inserting a heating medium into the catheter of and introducing light (preferably UV light) of a suitable wavelength;
 - activating the SMP effect to bring the stent into its permanent shape; and
 - removing the balloon catheter.